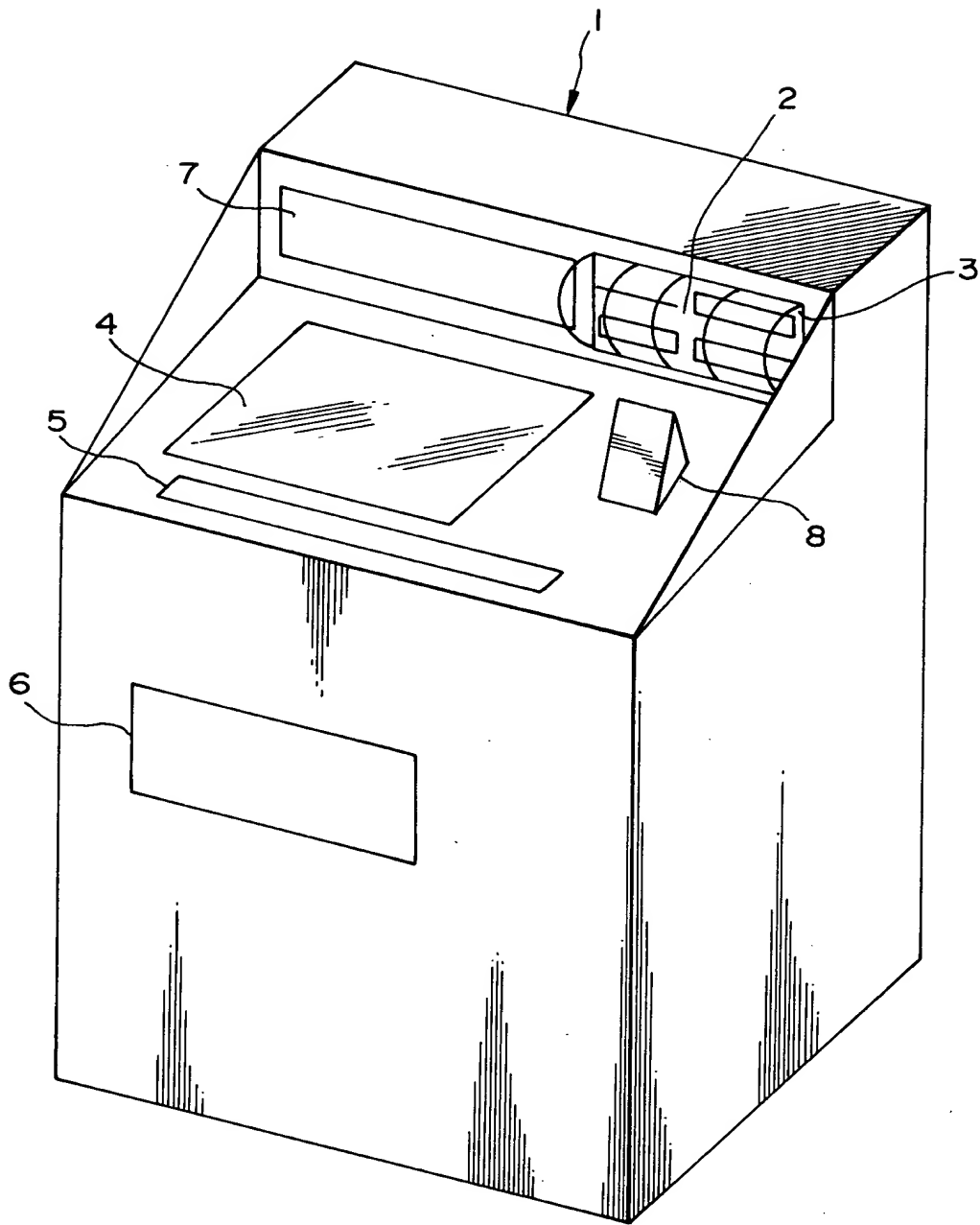


Fig.1



002020" 25436460

Fig. 2

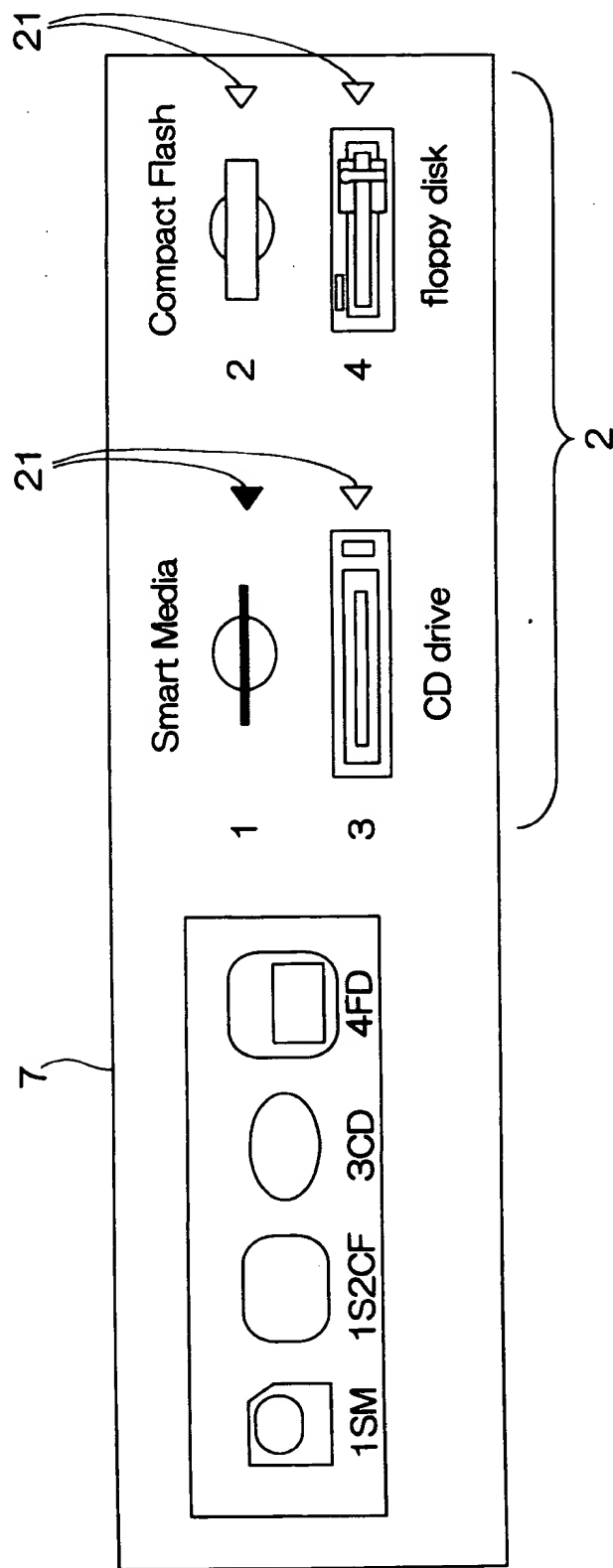


Fig.4

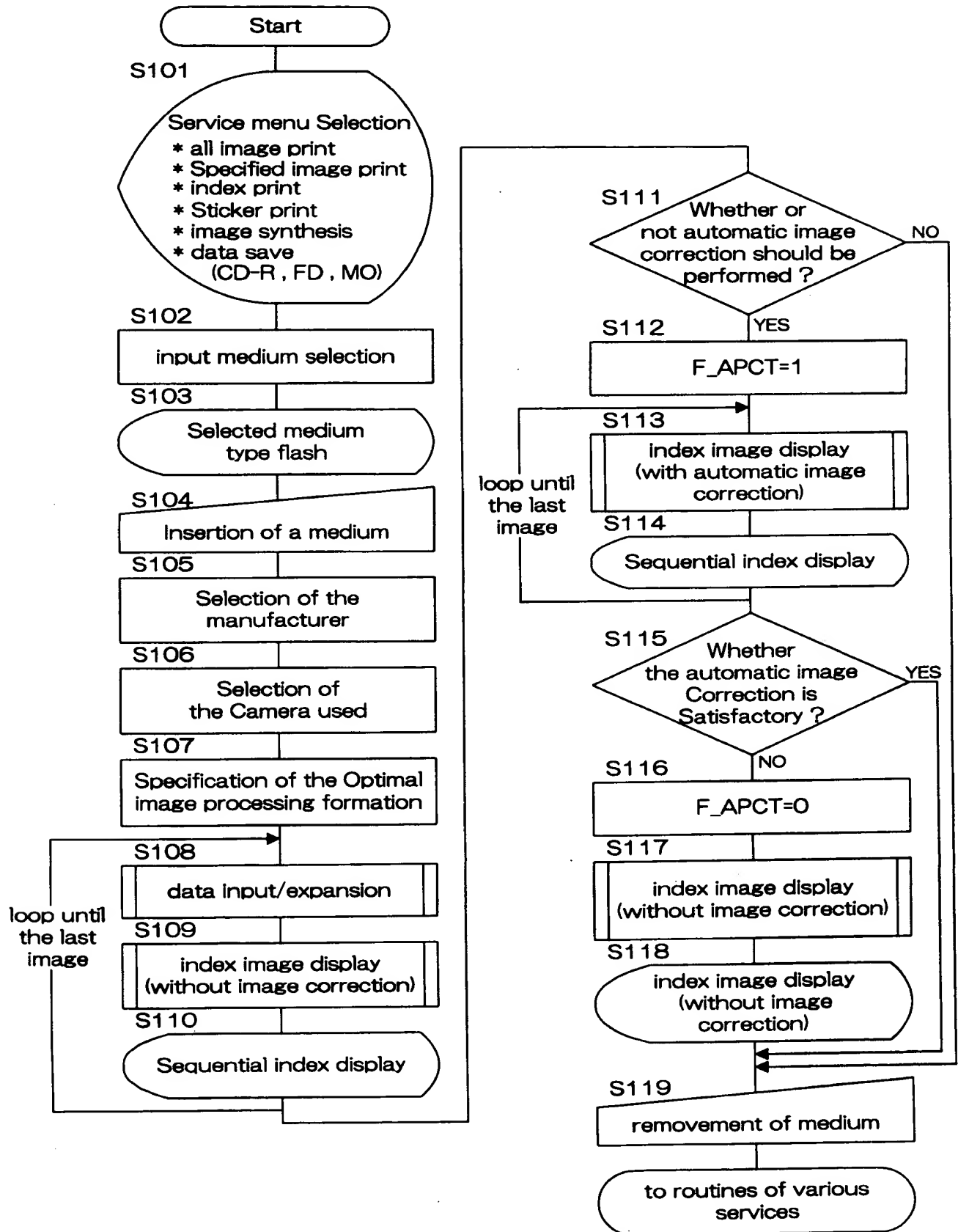
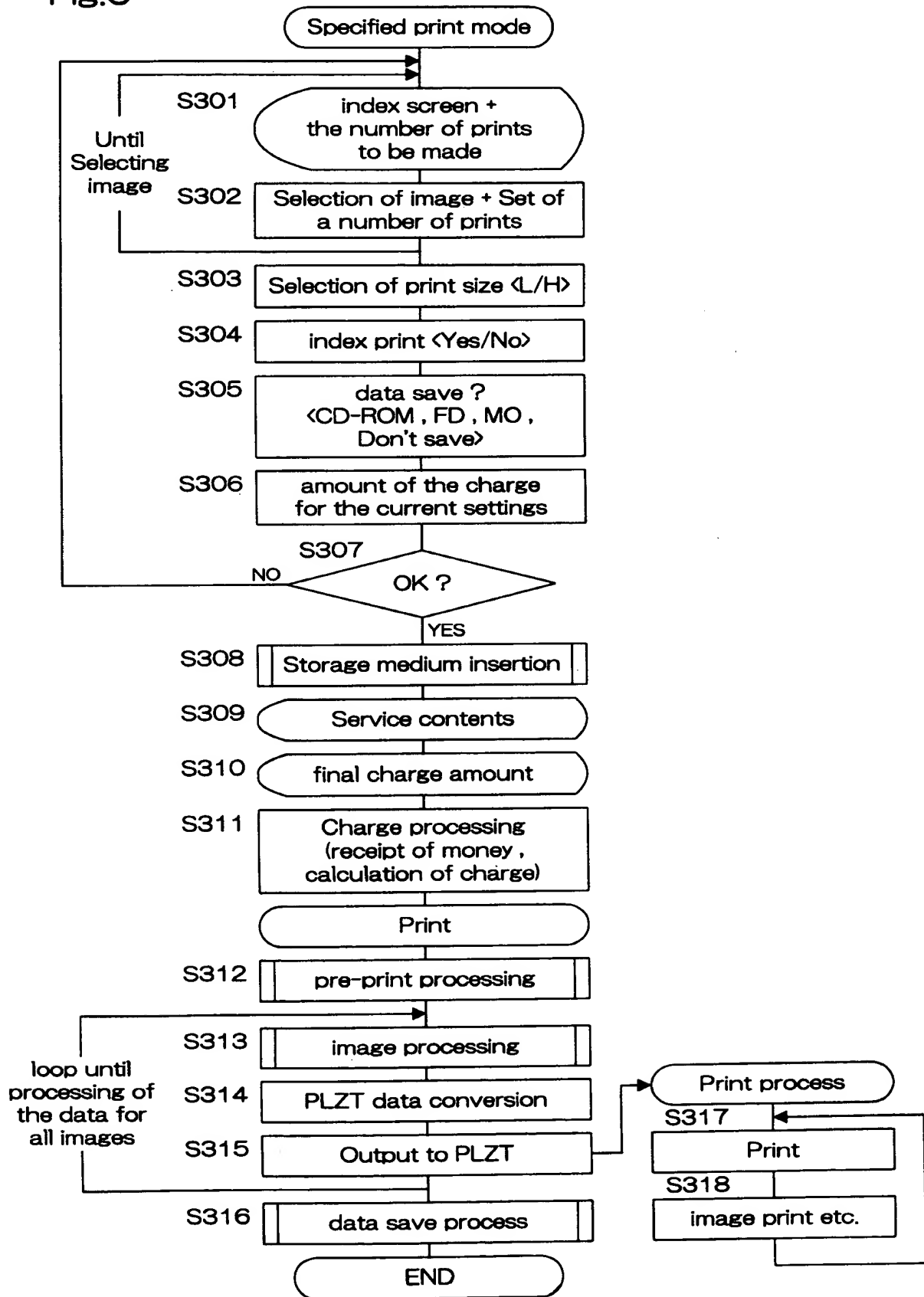
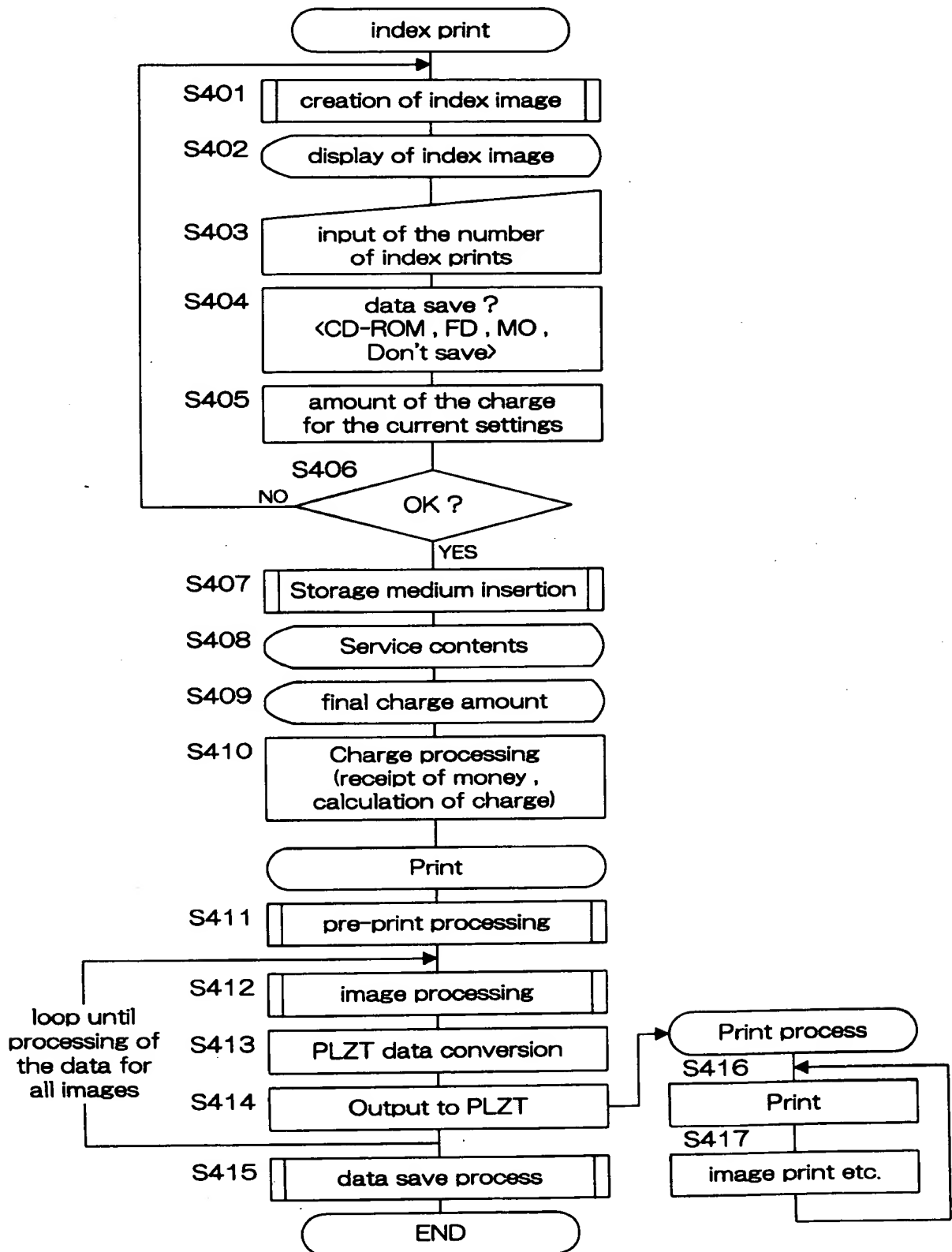


Fig.6



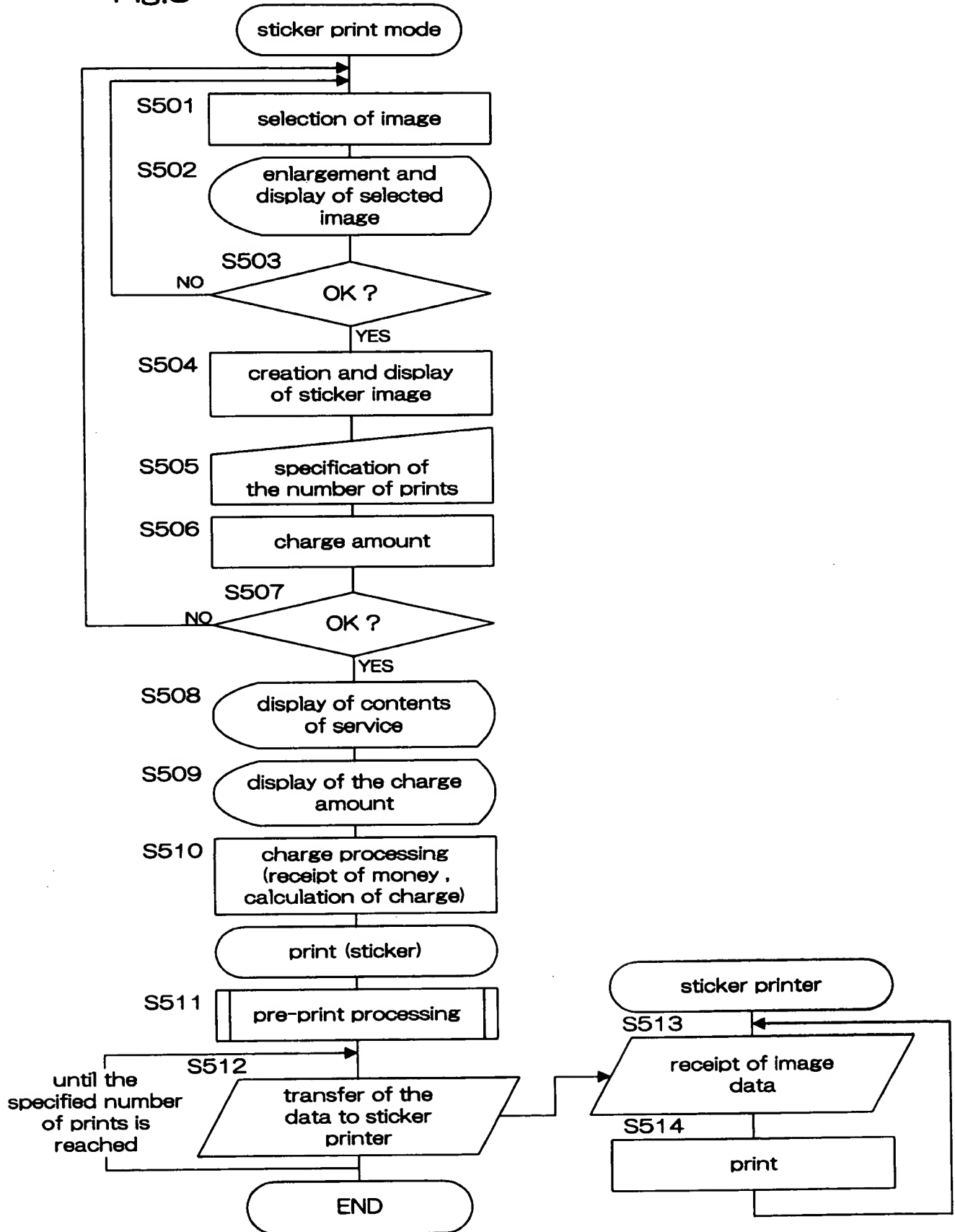
002020" 25496450

Fig.7



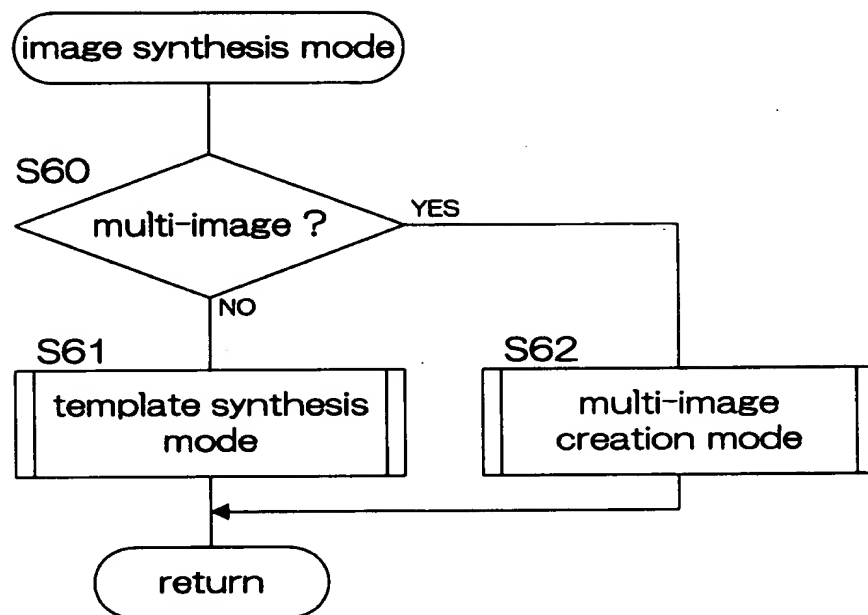
002020" 25495460

Fig.8



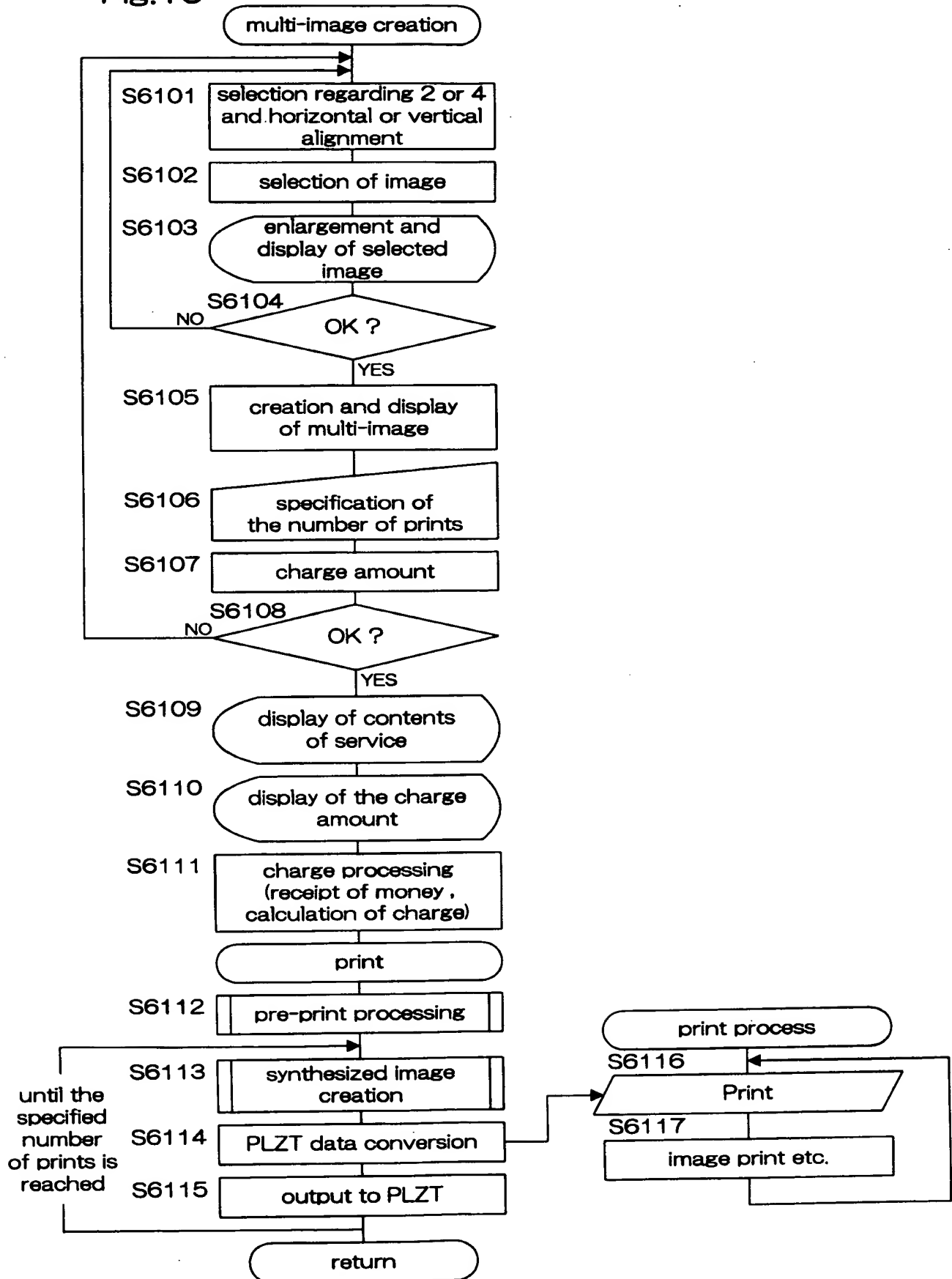
002020" 75496460

Fig.9



002020" 5496450

Fig.10



002020" 25495459

Fig.11

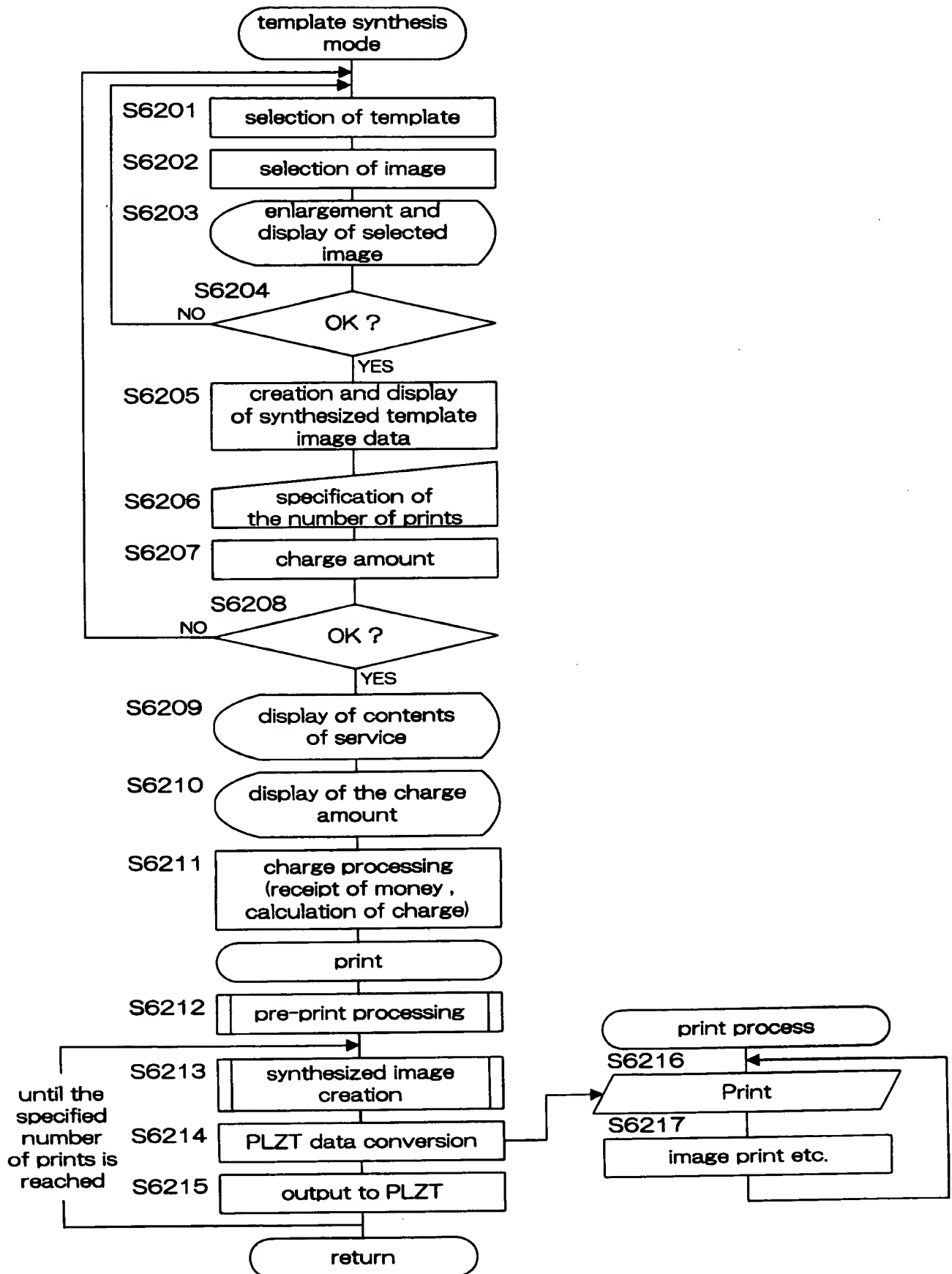


Fig.12

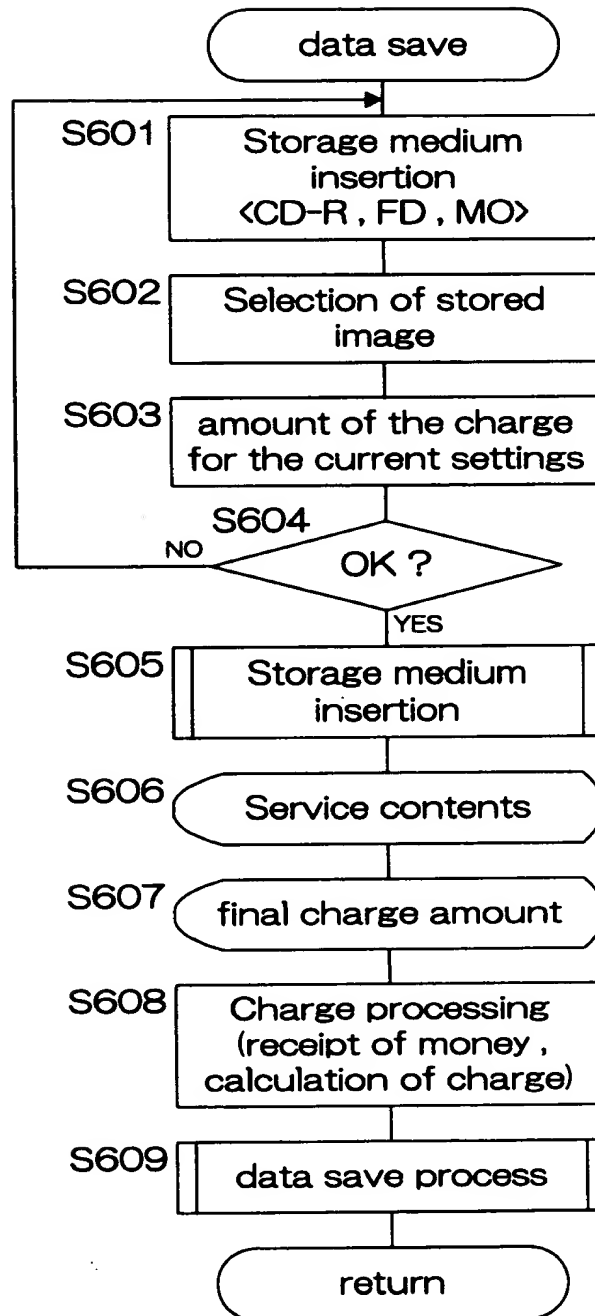


Fig.13

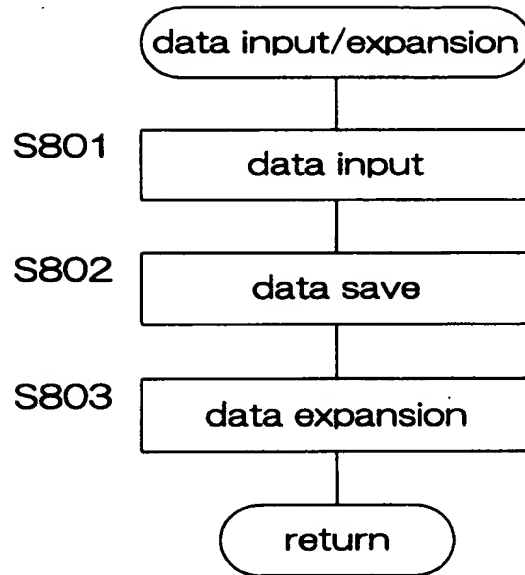


Fig.14

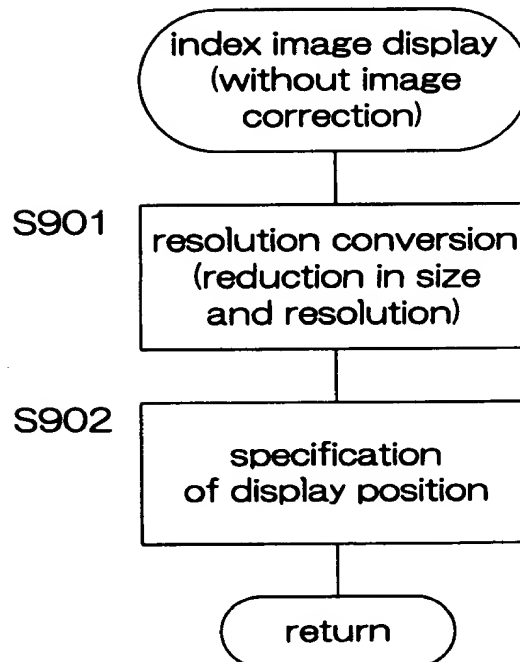
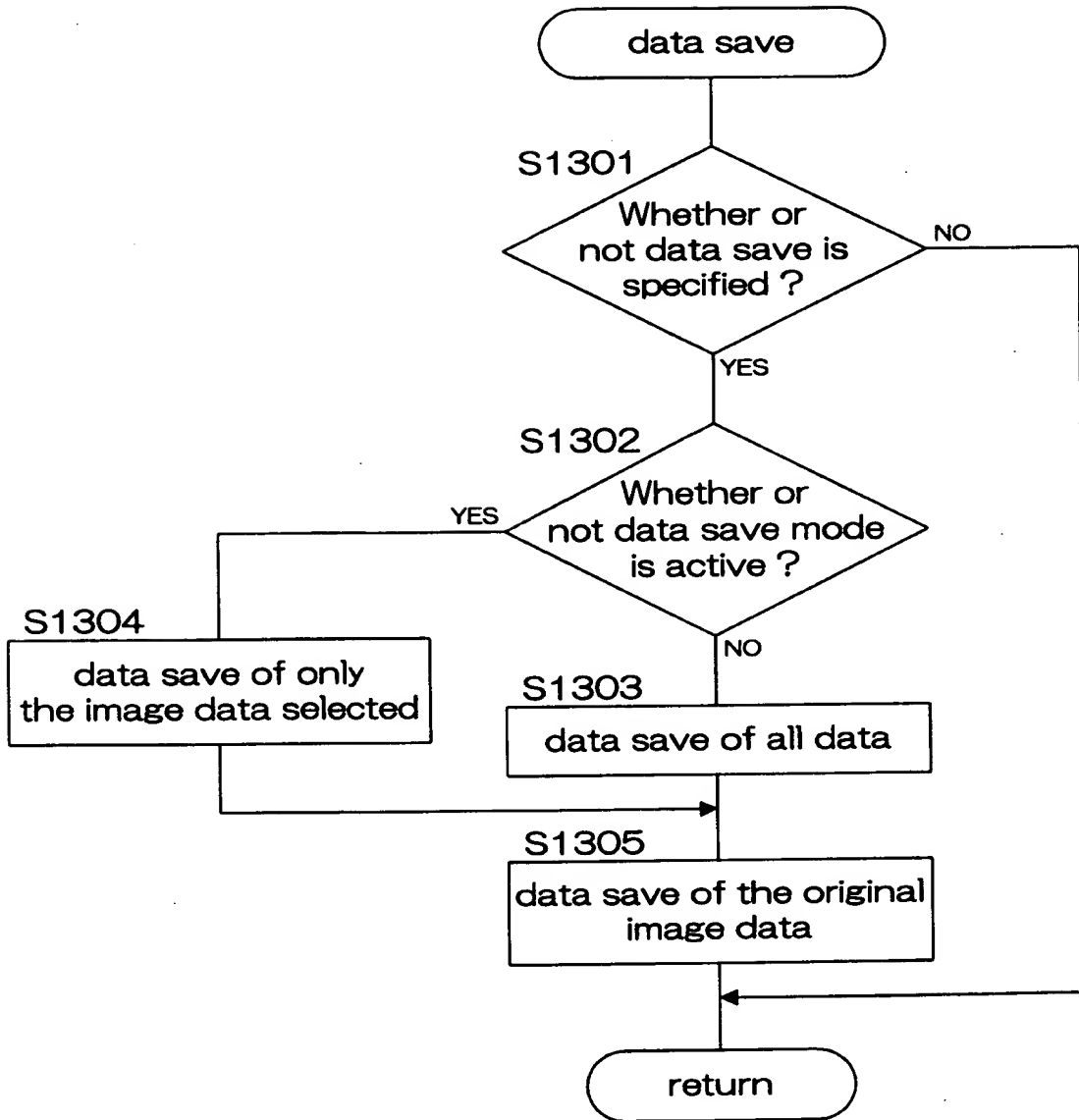


Fig.18



09496457.020200

Fig.20

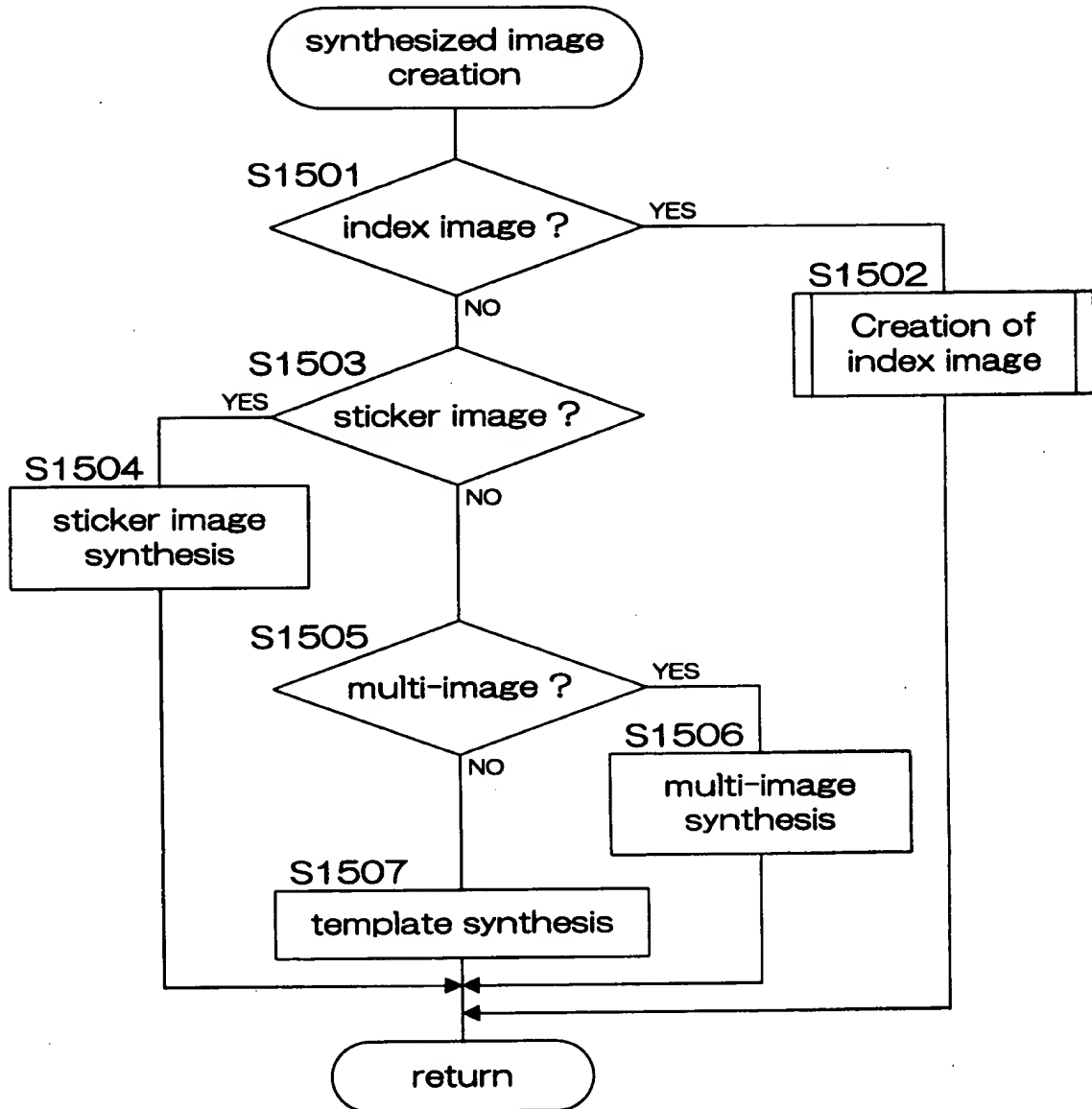
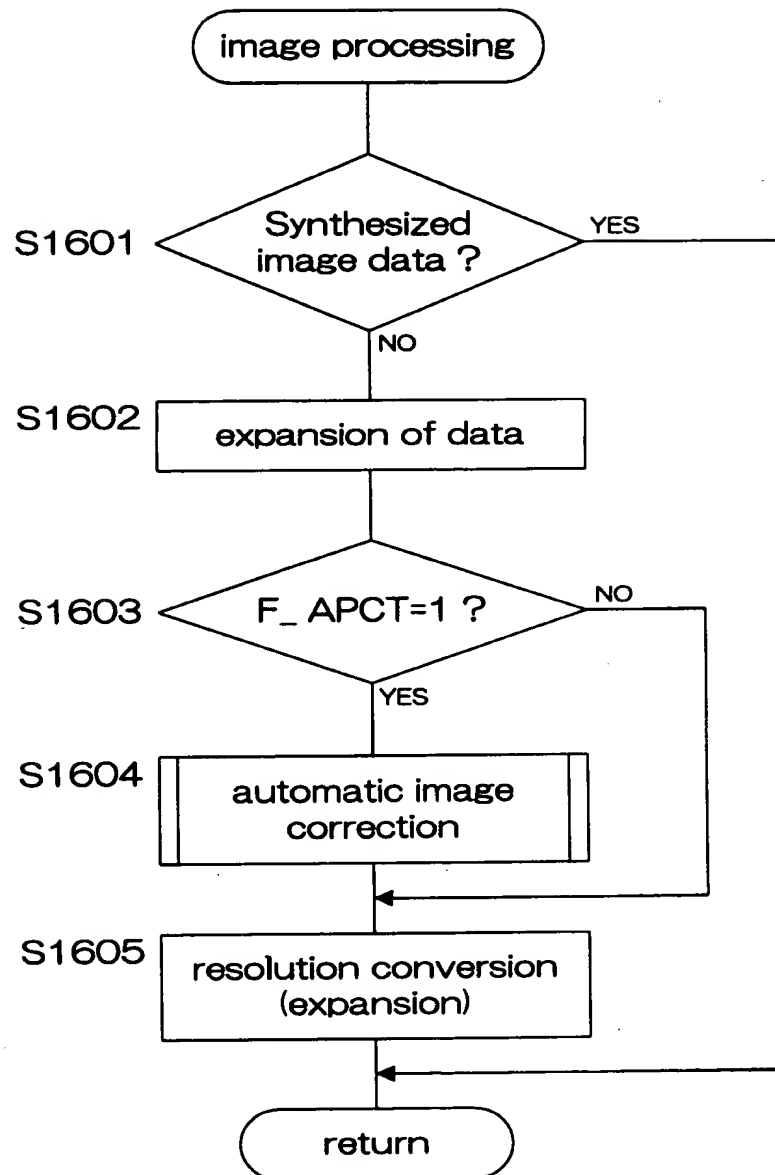
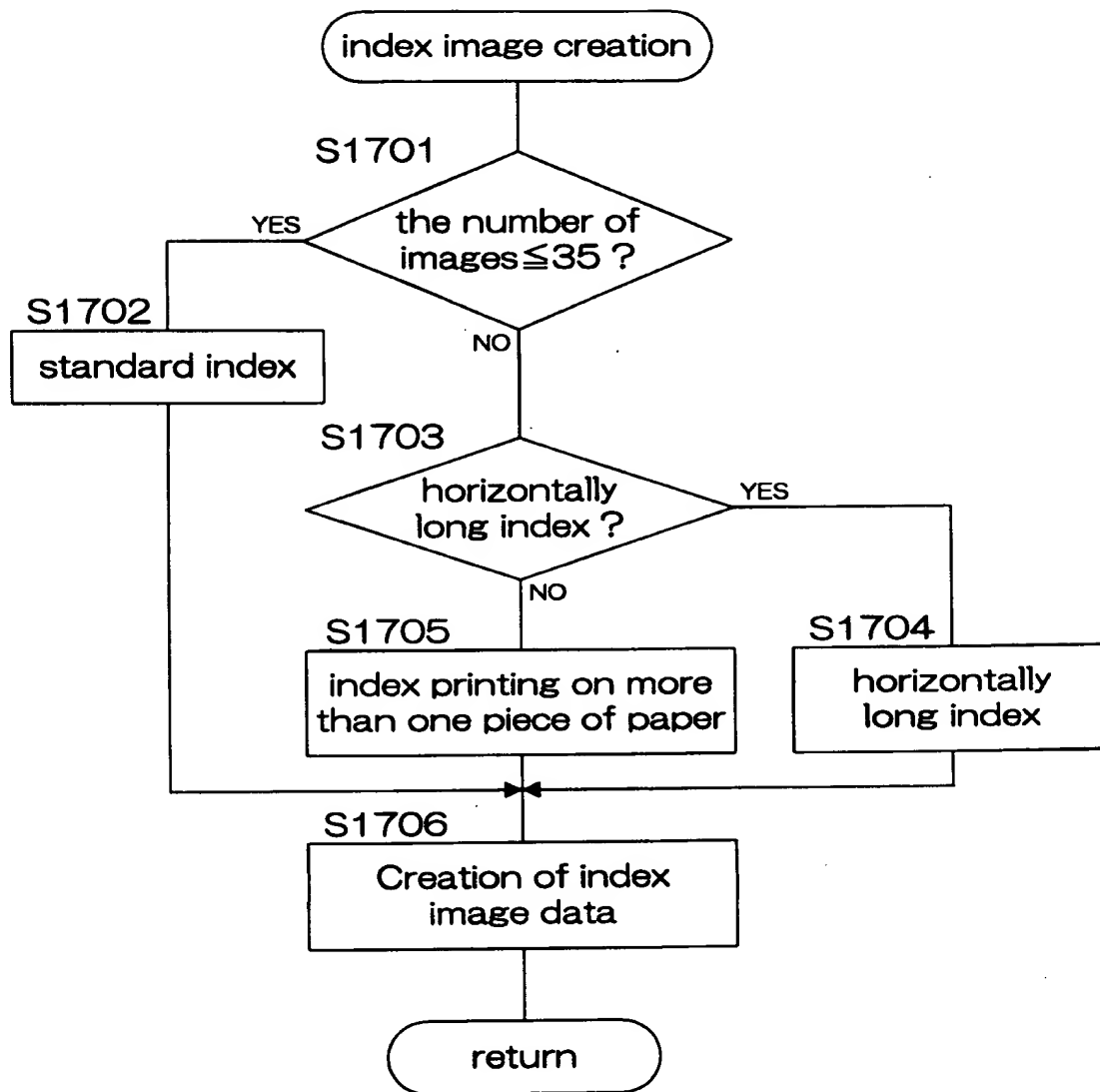


Fig.21



00496457.020200

Fig.22



002020" 2549450

Fig.23

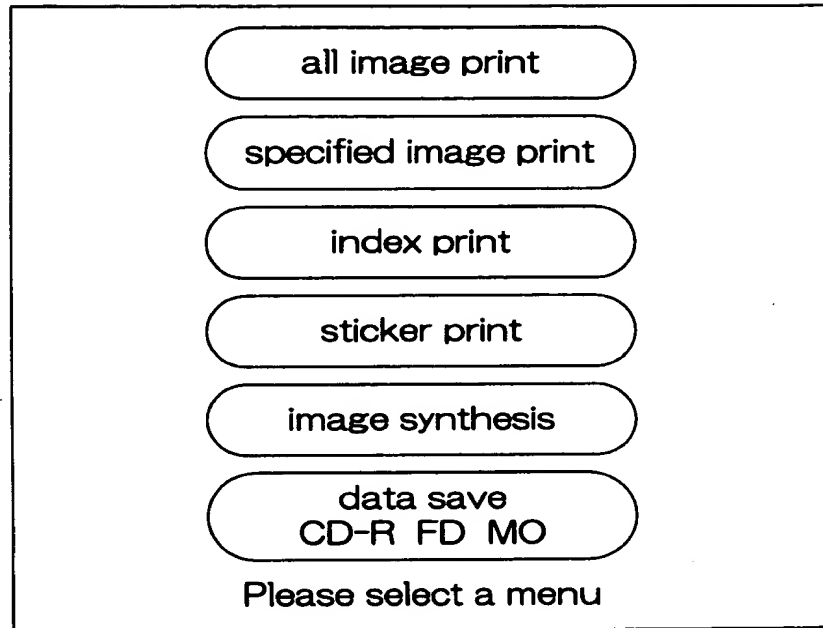


Fig.24

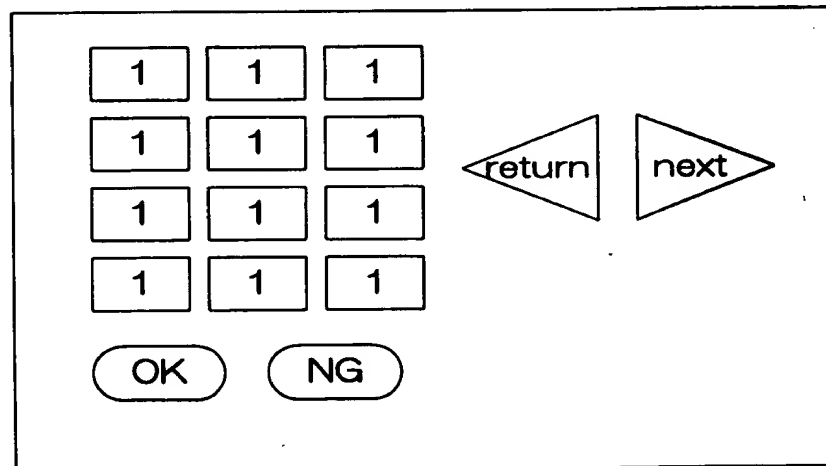


Fig.25

1	1	1	print size			
1	1	1	(L)	(H)		
1	1	1	index print			
1	1	1	(needed)	(not needed)		
1	1	1	data storage			
			(CD-R)	(FD)	(MO)	(not needed)
(OK)			(NG)			charge amount for current settings ¥800

Fig.26

Service contents
print of all
print size : L
index print : needed
data save : CD-R
charge amount ¥800
Please insert coins

Fig.27

A graphical user interface (GUI) for a device. On the left is a 4x3 grid of 12 square buttons. To the right of the keypad are several controls: a rounded rectangular button labeled "index print" with a smaller rounded button containing the number "2" below it; a rounded rectangular button labeled "data save"; a row of four rounded buttons labeled "CD-R", "FD", "MO", and "not needed"; and a rectangular display box at the bottom right showing "current amount ¥400". Below the keypad are two rounded buttons labeled "OK" and "NG".

Fig.28

A graphical user interface (GUI) showing a 4x3 grid of 12 square buttons. The buttons are arranged in four rows and three columns. The entire grid is enclosed in a rectangular frame with a vertical dashed line on the right side.

Fig.29(a)

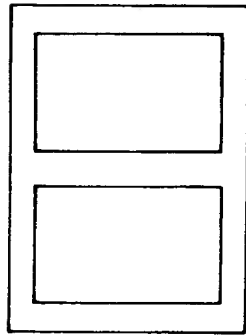


Fig.29(b)

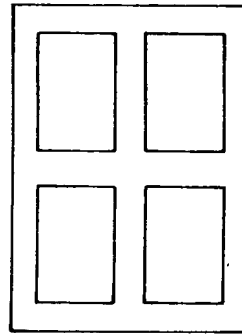


Fig.29(c)

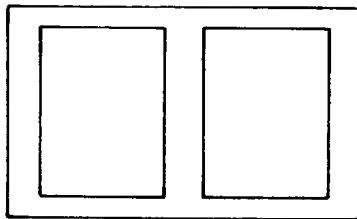


Fig.29(d)

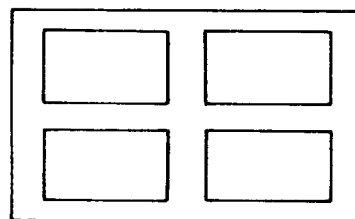


Fig.30(a)

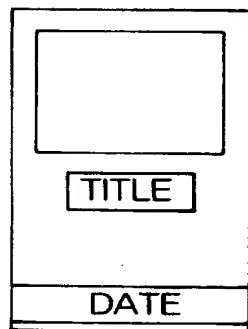


Fig.30(b)



Fig.30(c)

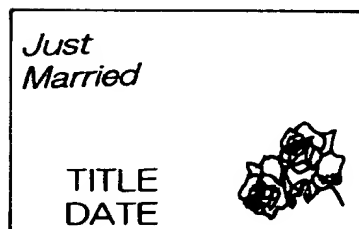


Fig.30(d)

